

CENTRAL PETROLEUM COMPANY

*10 Year Limited Rust Warranty
Columbia Sterling Aluminum Fibre Coating*

Central Petroleum Company warrants Columbia Sterling Aluminum Fibre Coating to stop rust on the surfaces to which it is applied for ten years from the date of application. Our exclusive Rust Warranty covers only coating applied to properly prepared metal structures according to the application requirements listed on the reverse side of this warranty.

If rust appears within the warranty period, return a copy of the order invoice to initiate claims procedures. Upon approval of a claim adjustment, Central Petroleum Company will replace enough coating to recoat only the portion affected by rust with total replacements not to exceed the dollar amount of the original purchase.

This warranty does not cover rust perforation originating from the uncoated side of the metal, below grade, or underwater applications, or damage caused by abuse or acts of God (hail, lightning, etc.). This warranty becomes void if any other products are applied over or mixed with the Columbia Sterling Aluminum Fibre Coating. This Warranty Excludes Labor and Any Consequential Damages. This is the only warranty for this coating that will have any force or effect upon Central Petroleum Company.

TRADITION & EXCELLENCE
Since 1911

Effective 3/01/16



CENTRAL PETROLEUM COMPANY
Cleveland, OH 44107 • Walcott, IA 52773
1-800-553-1891

WARRANTY REQUISITES

COVERAGE REQUIREMENTS

Roofs: 2 gallons per 100 square feet

Sidewalls: 1½ gallons per 100 square feet

SURFACE PREPARATION REQUIREMENTS

Surface must be clean, dry, and free of loose material (such as loose paint, coating, or scaly rust).

High pressure washing is the preferred method of surface preparation.

Any leaks should be repaired prior to coating. Any patching materials used should be allowed to cure completely prior to coating.

APPLICATION REQUIREMENTS

Stir coating thoroughly.

Apply one coat with heavy mastic-type spray equipment.

Do not apply too thinly or pile up over 1/8 inch thick.

Do not apply when rain is imminent or at ambient temperatures below 50°F.

Moisture contacting the surface before the coating has cured sufficiently will cause a temporary brown film to form. The discoloration will fade away and will not harm the coating in any way.